

Search Results -

Term	Documents
CARRIED	1173241
CARRIEDS	3
PACKETS	38118
PACKET	48028
FRAME	587506
FRAMES	156073
MULTIPLEXING	47302
MULTIPLEXINGS	33
((FRAME ADJ MULTIPLEXING) AND (CARRIED ADJ PACKETS)).USPT.	0
(CARRIED ADJ PACKETS AND FRAME ADJ MULTIPLEXING).USPT.	0

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L41



Reine Search





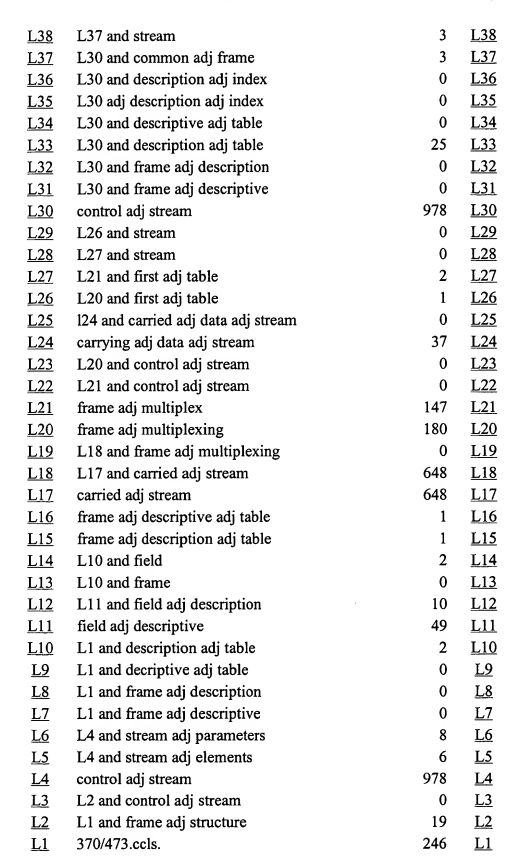
Interrupt

Search History

DATE: Thursday, June 17, 2004 Printable Copy Create Case

Set Name Query Hit Count Set Name side by side result set DB=USPT; PLUR=YES; OP=ADJ <u>L41</u> carried adj packets and frame adj multiplexing 0 <u>L41</u> <u>L40</u> carried adj stream and frame adj multiplexing 0 <u>L40</u> L39 sequence adj mutually and stream adj element L39





END OF SEARCH HISTORY



Search Results -

Term	Documents
MULTIPLEXING	47302
MULTIPLEXINGS	33
(56 AND MULTIPLEXING).USPT.	0
(L56 AND MULTIPLEXING).USPT.	0

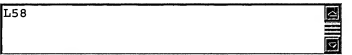
US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:







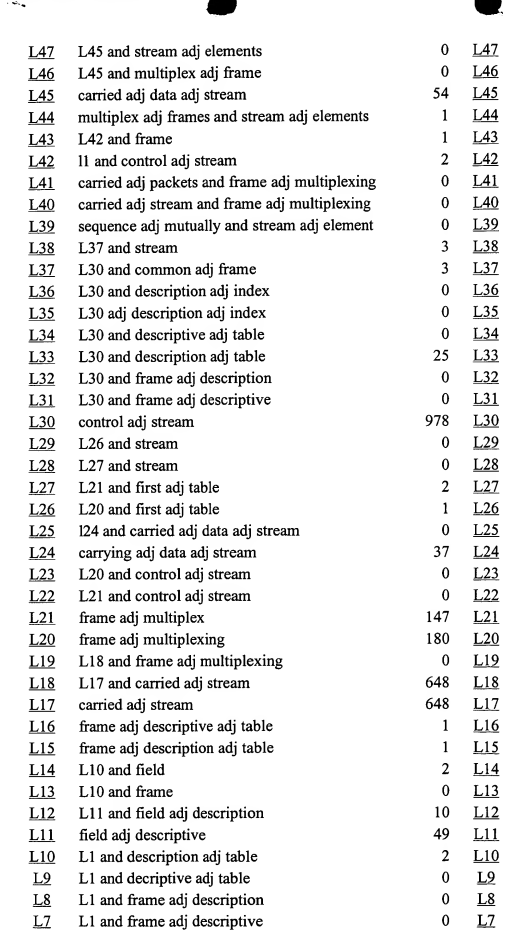




Search History

DATE: Thursday, June 17, 2004 Printable Copy Create Case

Set Nam side by sid		Hit Count S	Set Name result set
DB=USPT; PLUR=YES; OP=ADJ			
<u>L58</u>	L56 and multiplexing	0	<u>L58</u>
<u>L57</u>	L56 and multiplex	0	<u>L57</u>
<u>L56</u>	L55 and streams	1	<u>L56</u>
<u>L55</u>	frame adj description adj table	1	<u>L55</u>
<u>L54</u>	field adj descriptive adj table	0	<u>L54</u>
<u>L53</u>	L52 and streams	3	<u>L53</u>
<u>L52</u>	field adj description adj table	13	<u>L52</u>
<u>L51</u>	L49 and frame adj descriptive	0	<u>L51</u>
<u>L50</u>	149 and frame adj description	0	<u>L50</u>
<u>L49</u>	L1 and multiplex adj frame	2	<u>L49</u>
<u>L48</u>	L1 and stream adj elements	0	<u>L48</u>



L4 and stream adj parameters	8	<u>L6</u>
L4 and stream adj elements	6	<u>L5</u>
control adj stream	978	<u>L4</u>
L2 and control adj stream	0	<u>L3</u>
L1 and frame adj structure	19	<u>L2</u>
370/473.ccls.	246	<u>L1</u>
	L4 and stream adj elements control adj stream L2 and control adj stream L1 and frame adj structure	L4 and stream adj elements 6 control adj stream 978 L2 and control adj stream 0 L1 and frame adj structure 19

END OF SEARCH HISTORY